

Inventor: Eidensink  
Application No. 10/785449  
Title: Electroactive Polymer Seals for  
Catheters  
Docket No.: S63.2-11487-IJS01

1 of 20



1  
EIG  
II

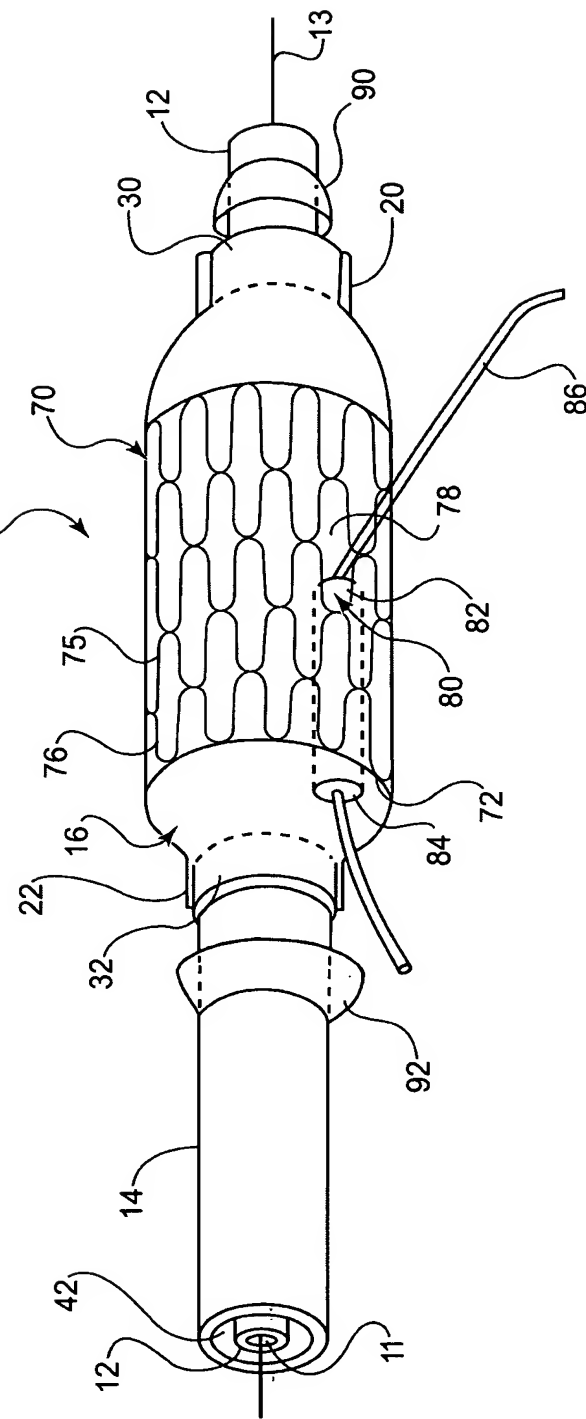


FIG.2

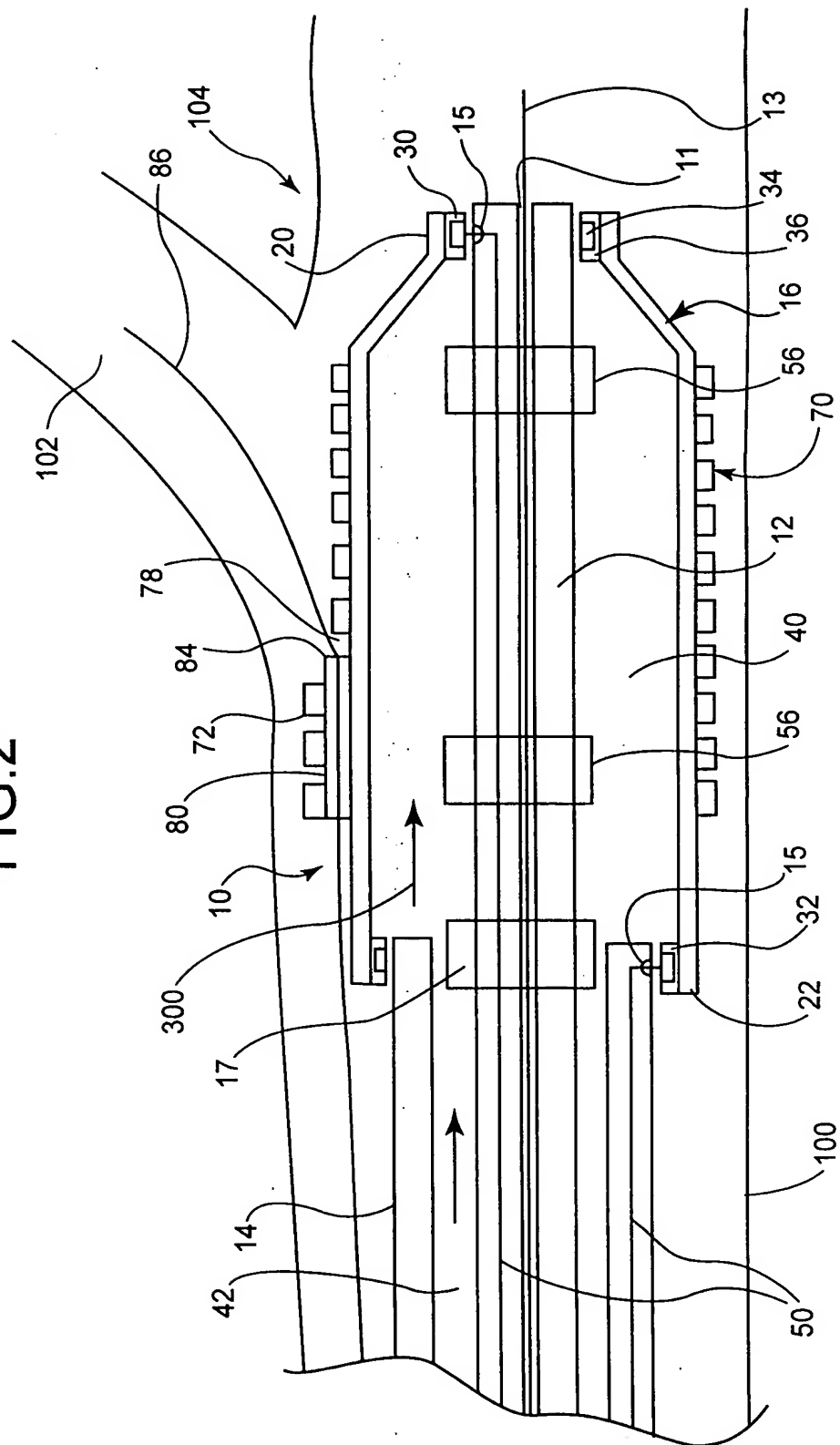


FIG.3

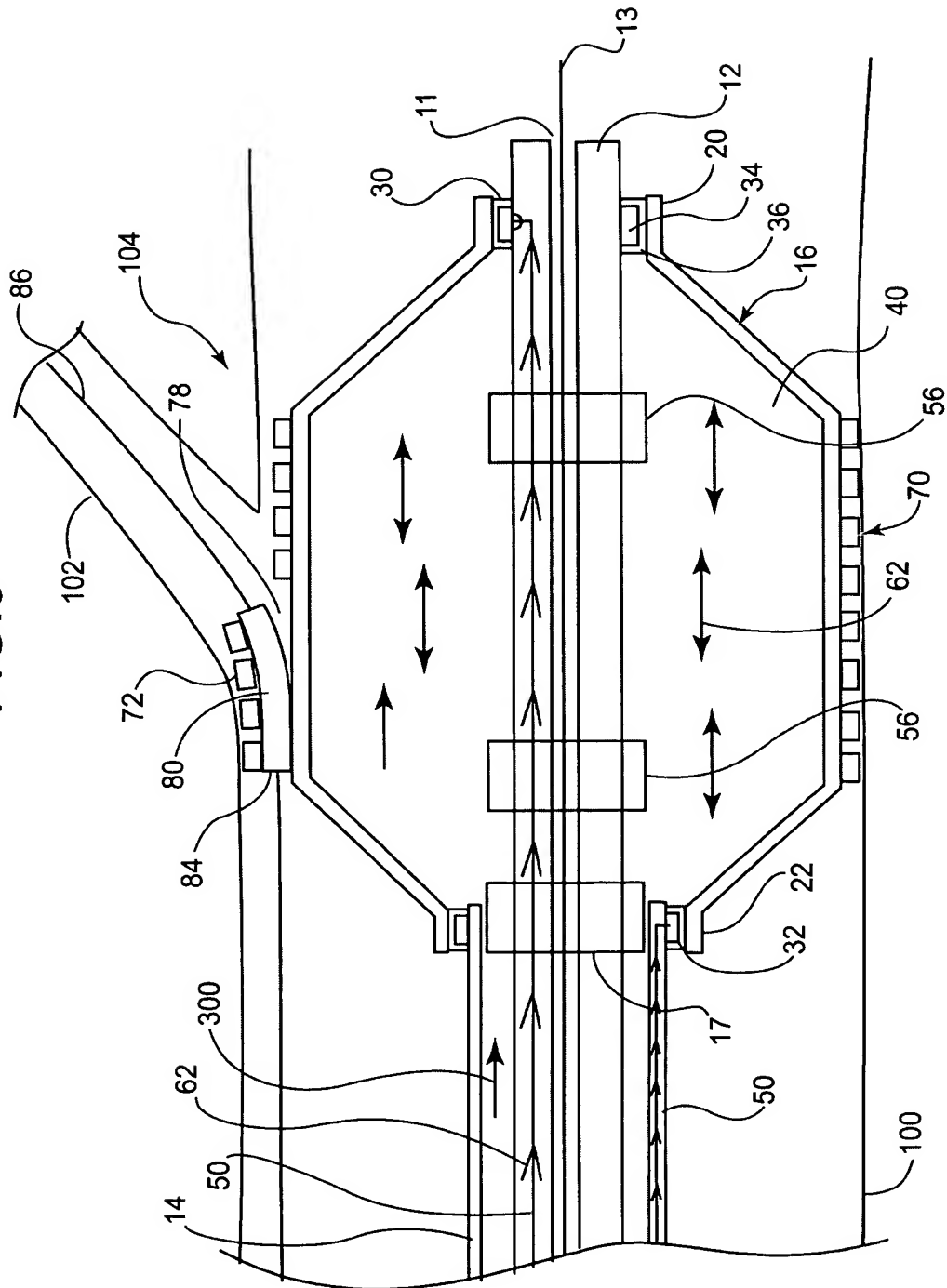


FIG. 4

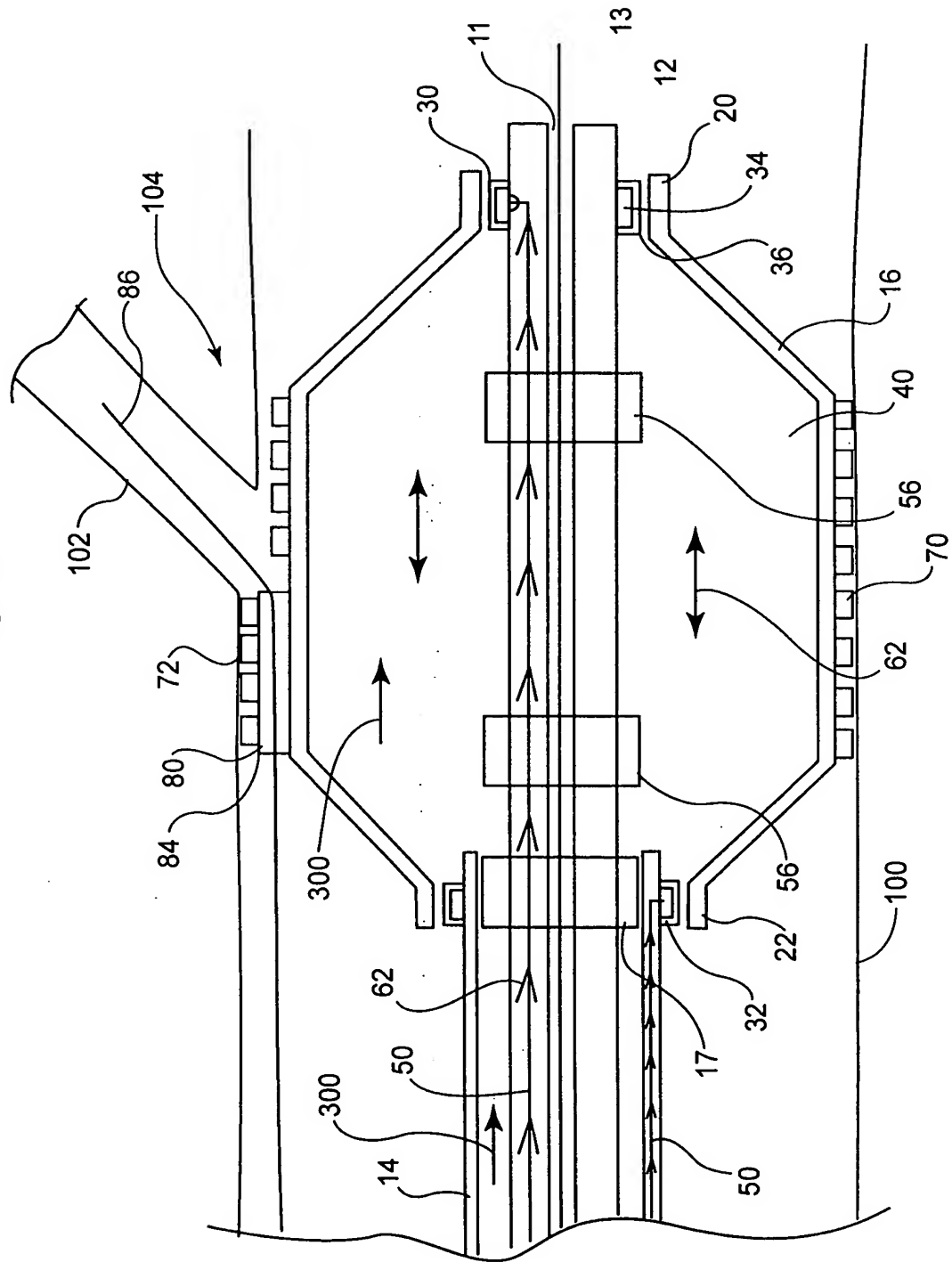
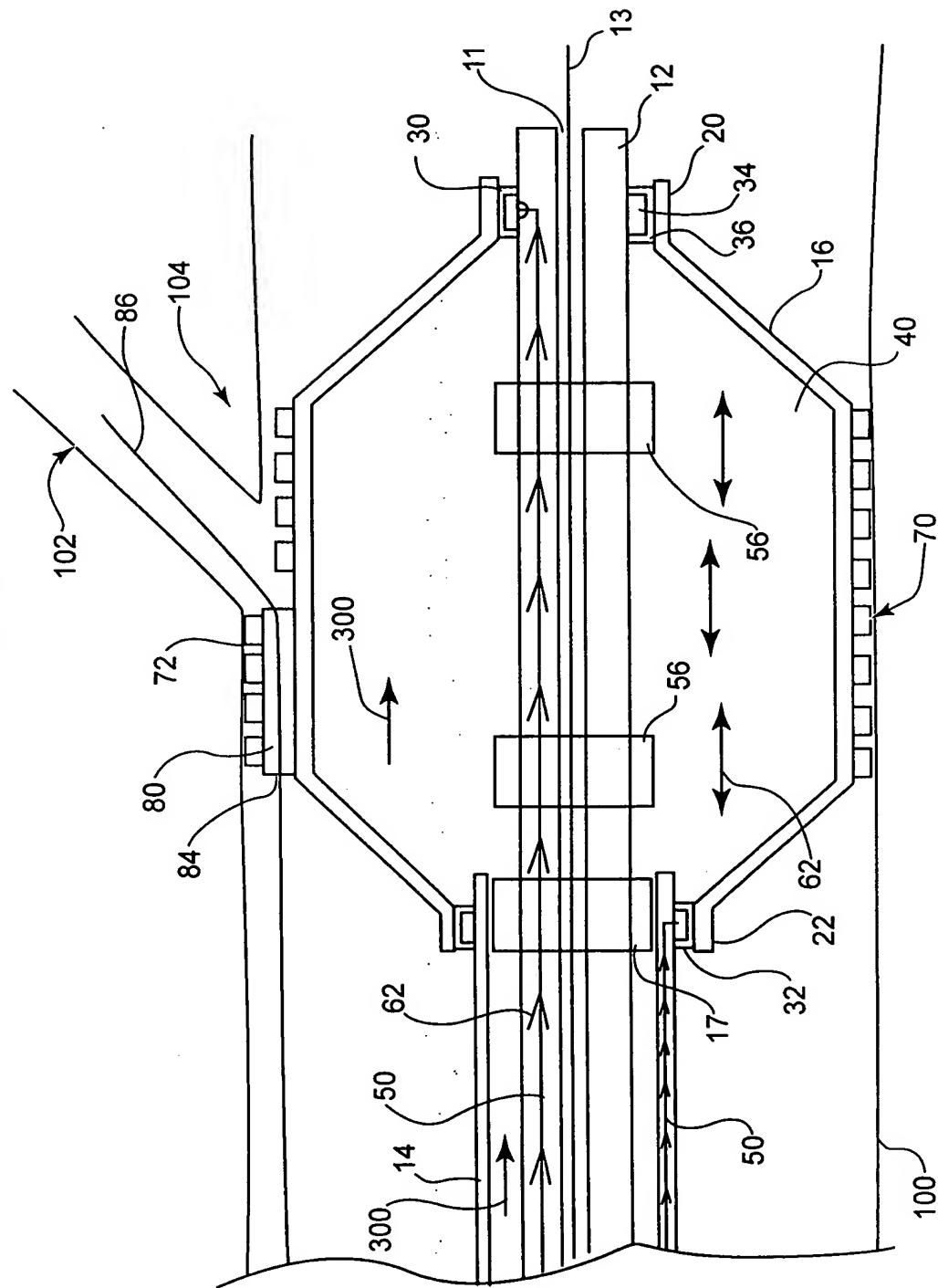


FIG. 5



Inventor: Eidensink  
Application No. 10/785449  
Title: Electroactive Polymer Seals for  
Catheters  
Docket No.: S63.2-11487-US01

6 of 20

FIG.6

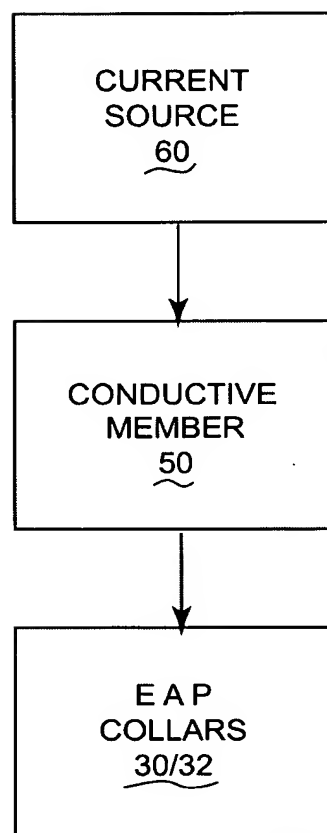


FIG. 7

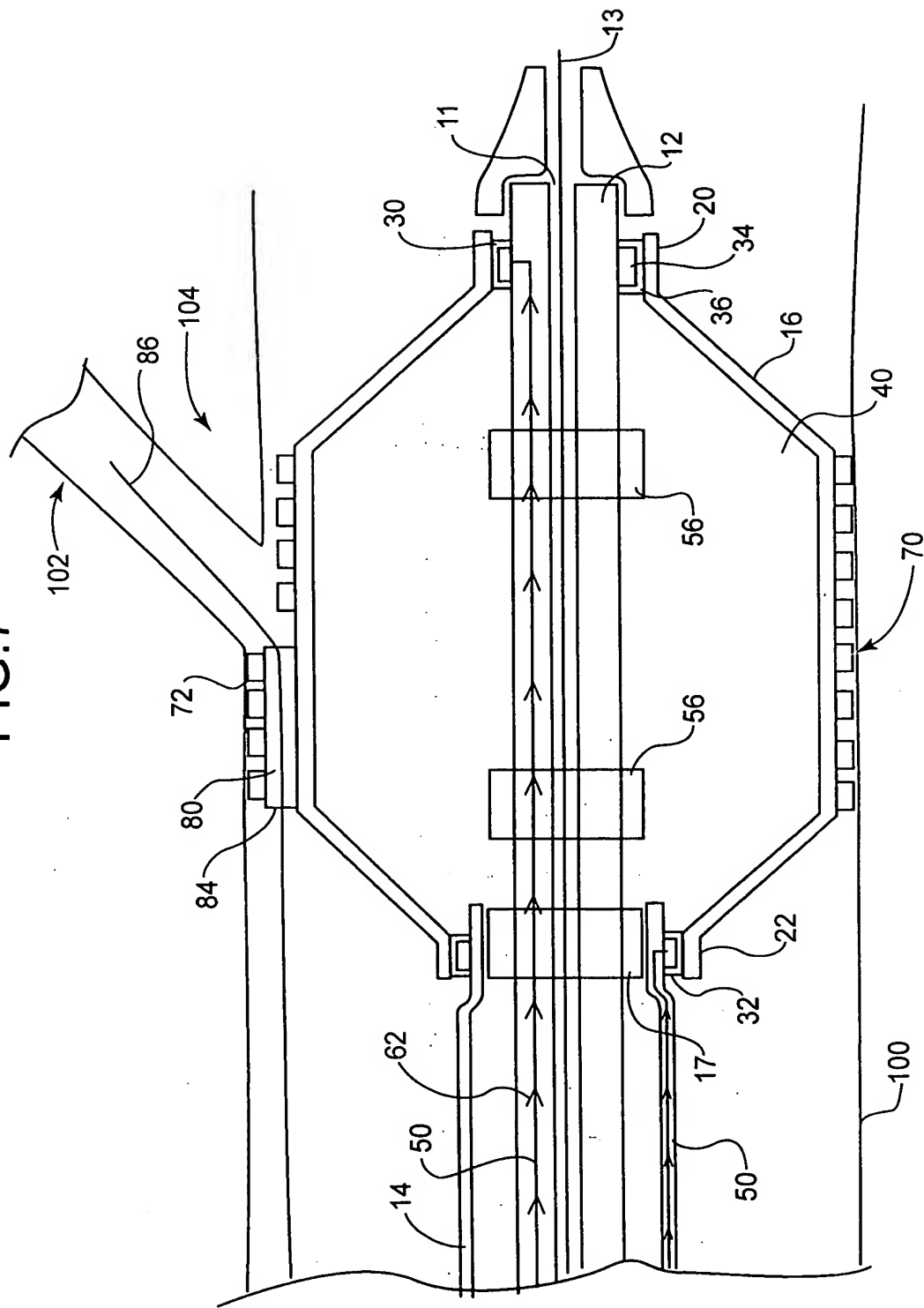
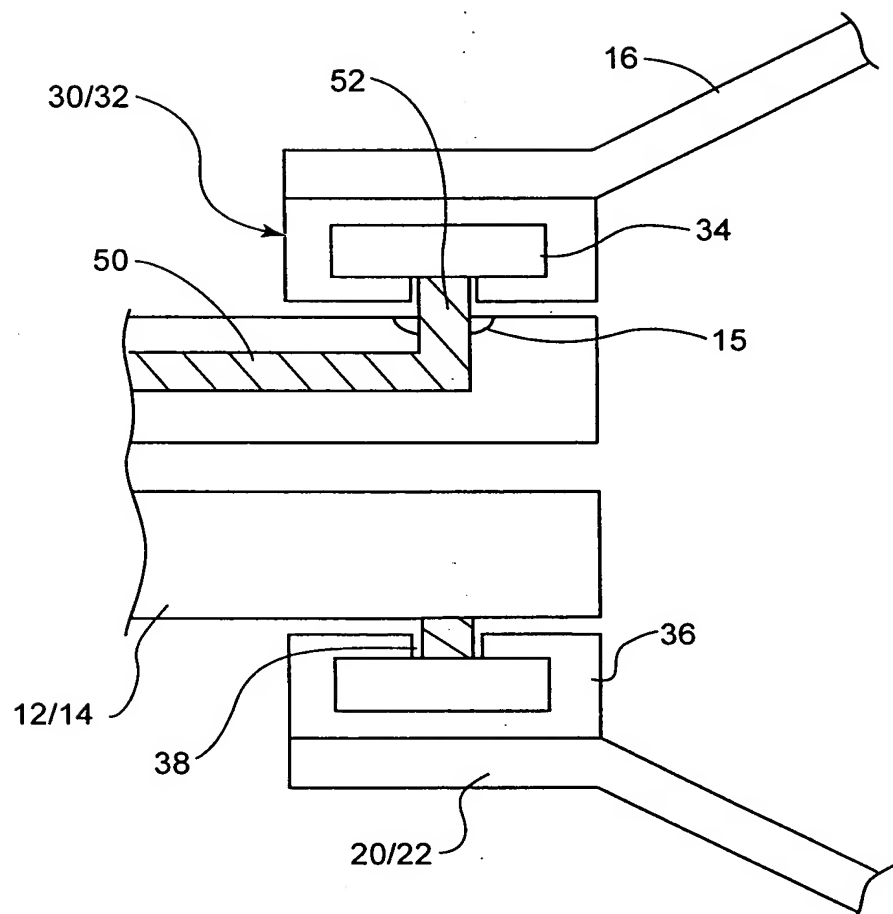


FIG.8



Inventor: Eidenscink  
Application No. 10/785449  
Title: Electroactive Polymer Seals for  
Catheters  
Docket No.: S63.2-11487-US01

9 of 20

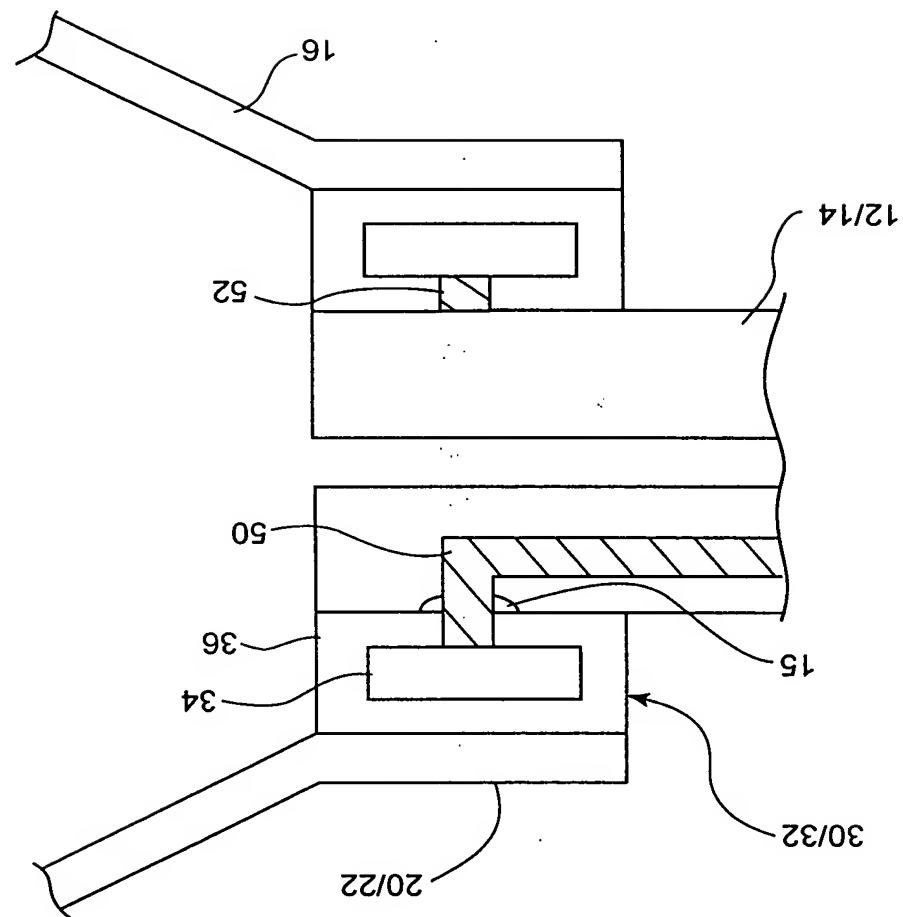


FIG. 9

FIG.10

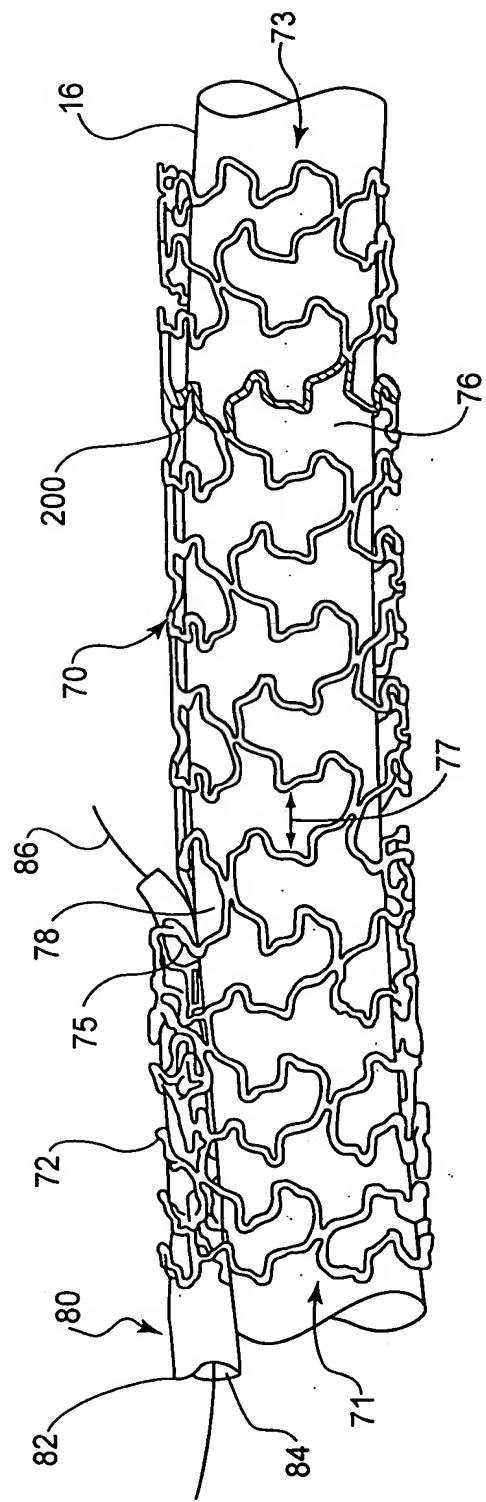
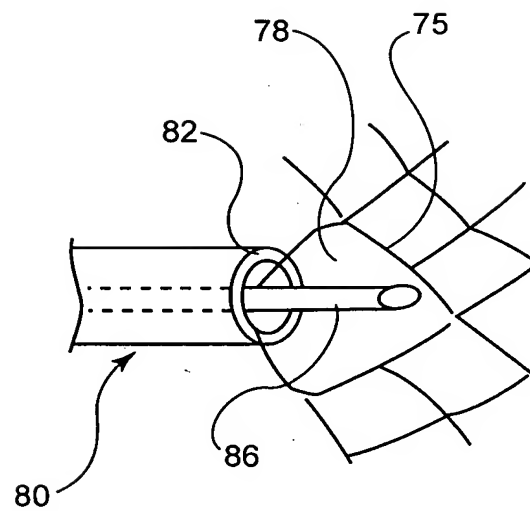


FIG.11



Inventor: Eidenscink  
Application No. 10/785449  
Title: Electroactive Polymer Seals for  
Catheters  
Docket No.: S63.2-11487-US01

12 of 20

FIG.12

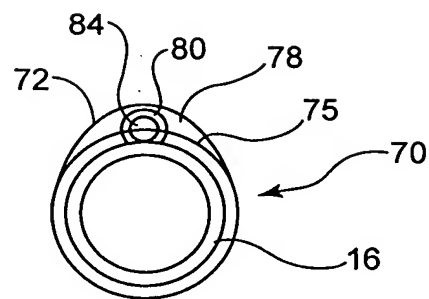
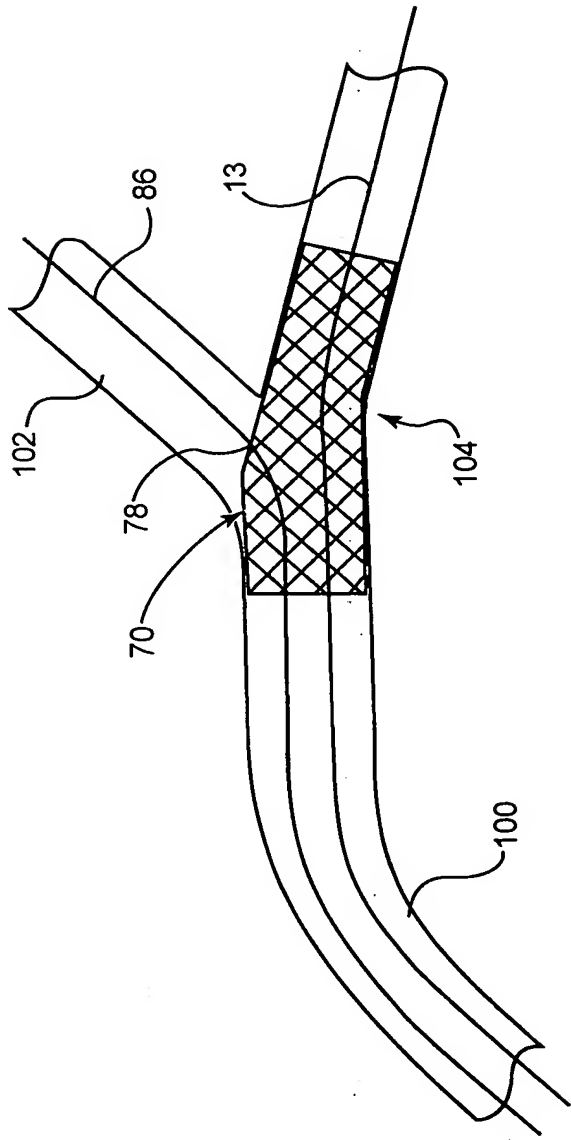


FIG. 13



12 of 20

FIG. 14

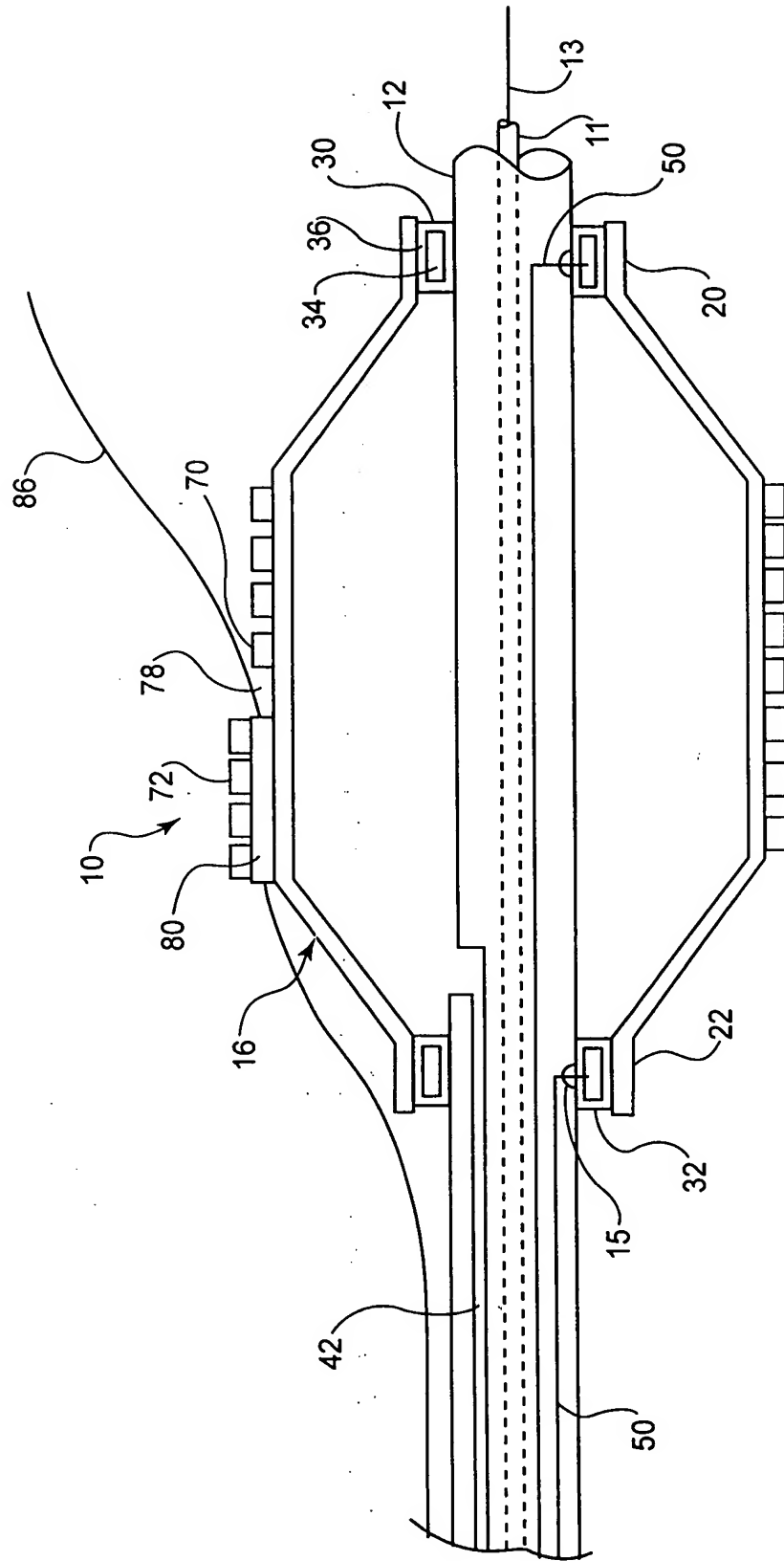
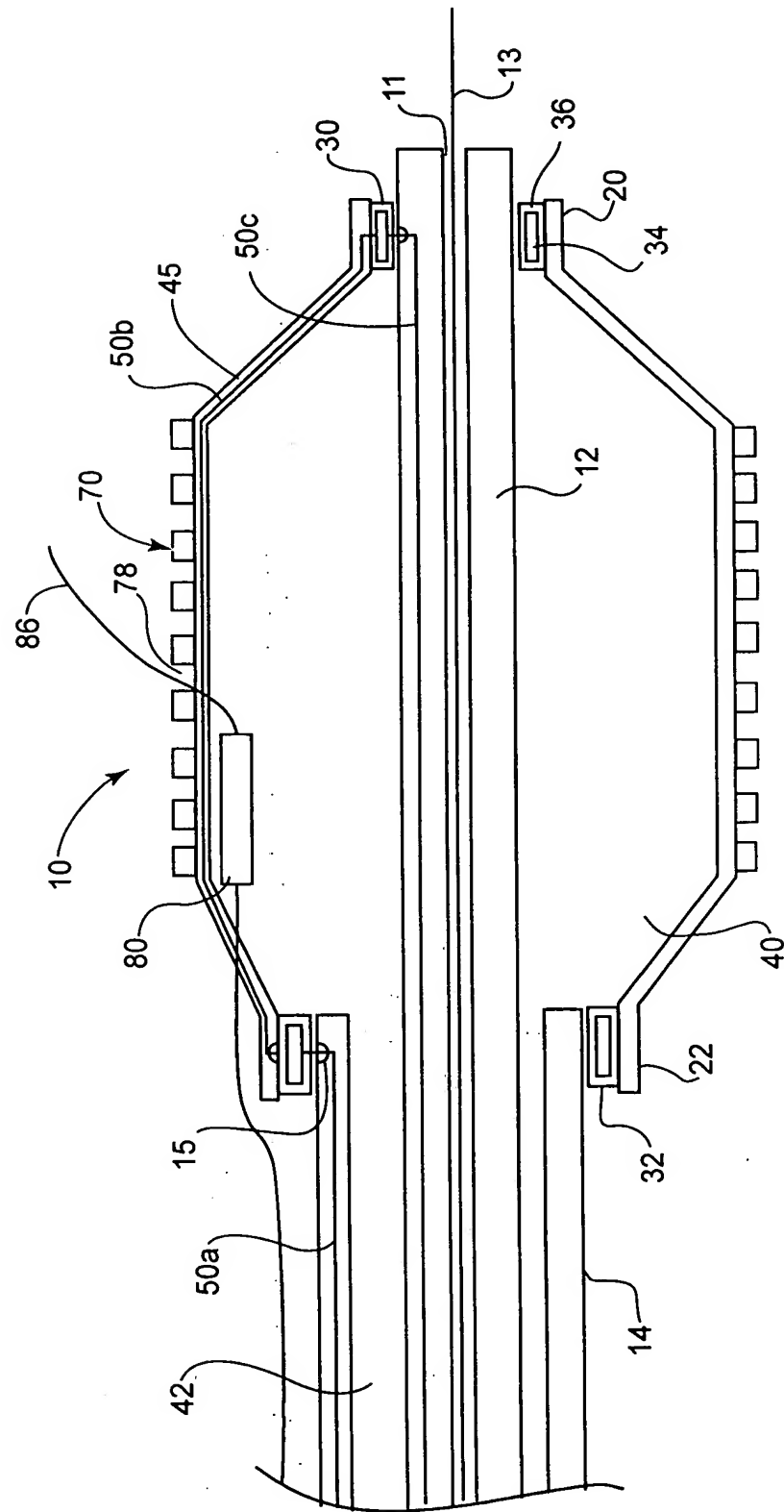


FIG. 15



16 of 20

FIG. 15

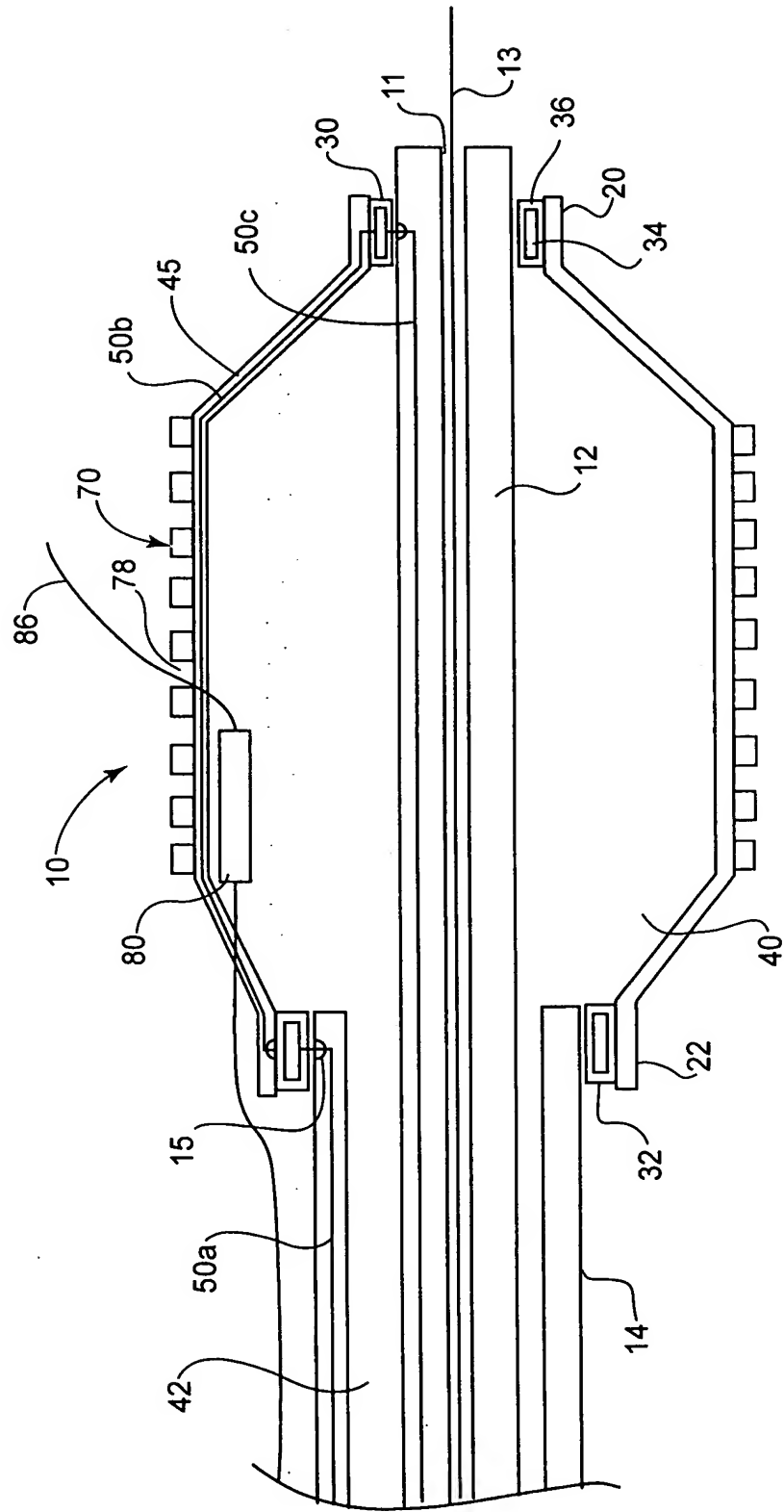


FIG.16

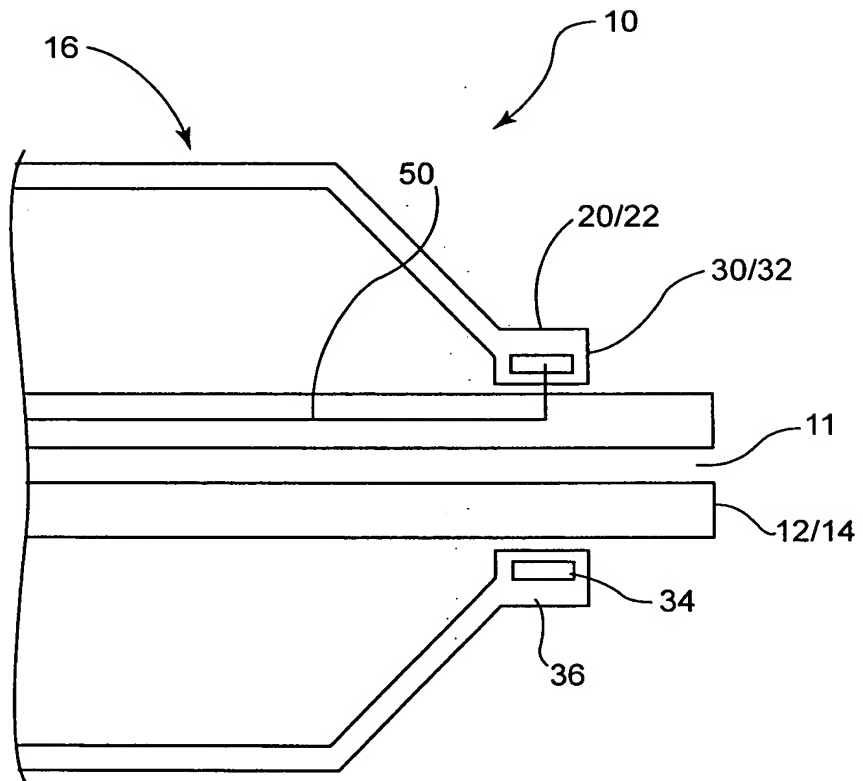


FIG.17

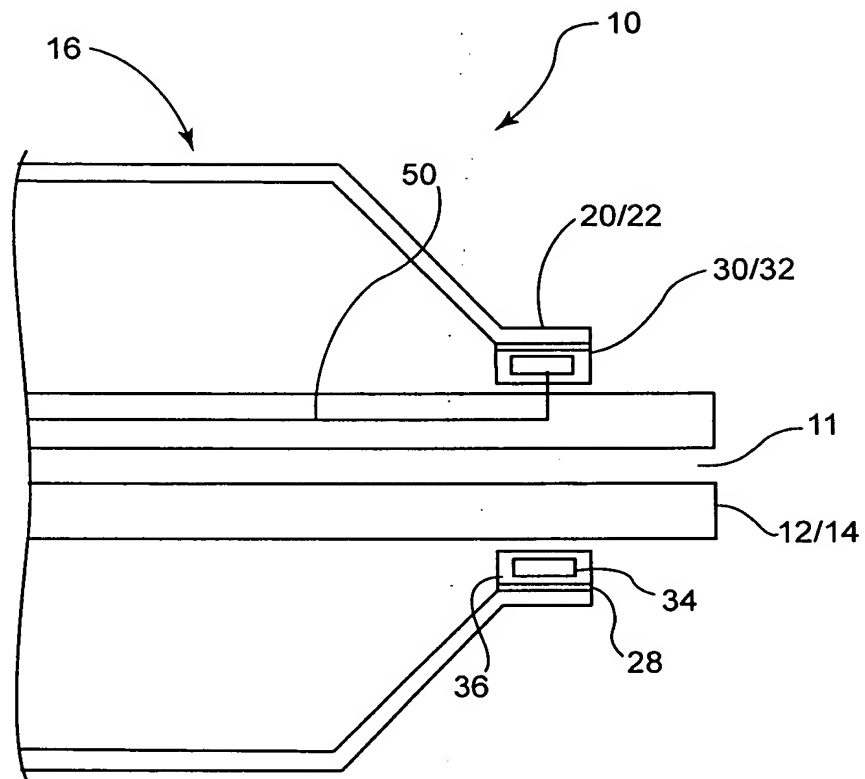


FIG.18

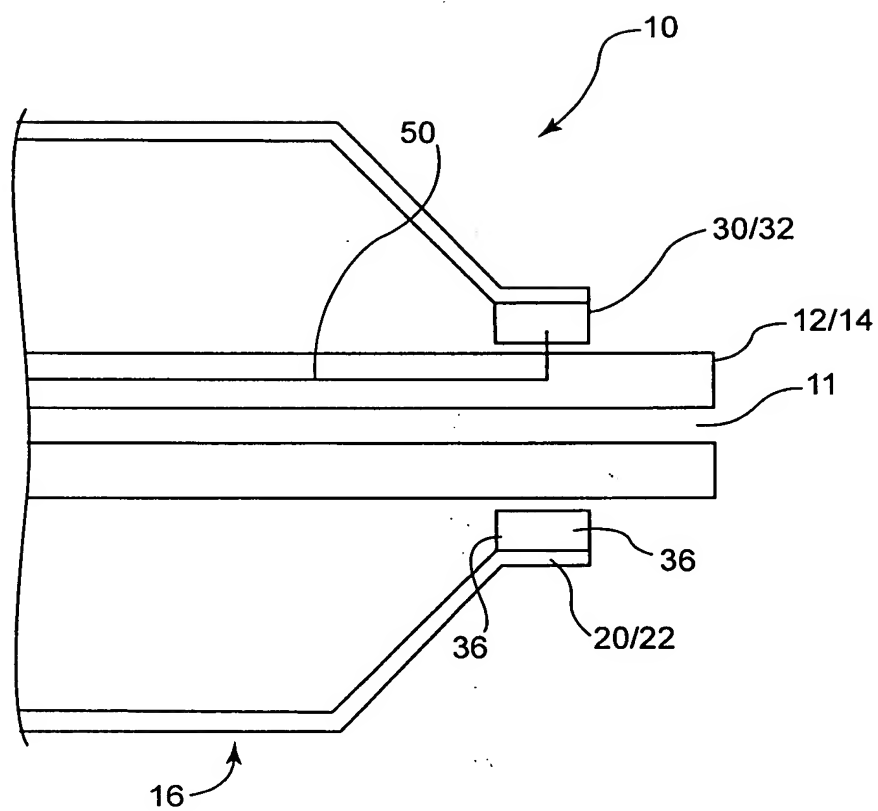


FIG.19

